

WHAT IS CLAIMED IS:

1. An IT (Information Technology) system comprising:
issuing and managing means for issuing and managing an RFID (Radio Frequency ID) having a unified data format;
an S-label on which the issued RFID is recorded;
reading means for reading data including said RFID recorded on said S-label;
authenticating means for authenticating said RFID read by said reading means; and
service providing means for providing various kinds of services to an owner of said S-label based on data read by said reading means when authentication by said authenticating means achieves success.
2. The IT system according to claim 1, further comprising transmitting means for transmitting, to said authenticating means, said RFID read by said reading means,
said issuing and managing means, said transmitting means, said authenticating means and said service providing means transmitting/receiving data to/from each other through a network.
3. The IT system according to claim 1, wherein said reading means transmits data read from said S-label to said transmitting means through a USB (Universal Serial Bus) interface.
4. The IT system according to claim 1, wherein said reading means transmits/receives said RFID in data read from said S-label by infrared data communication.
5. The IT system according to claim 1, wherein said S-label includes:
an RFID storage portion for storing said RFID;
a user storage portion for storing data inherent to each S-label; and
an electric wave transmission portion for transmitting data stored in said RFID storage portion and said user storage portion

by wireless.

6. The IT system according to claim 1, wherein said reading means is a scanner having a card size.

7. The IT system according to claim 1, wherein said S-label is lent with or without charge for a predetermined period.

8. An IT system comprising:

issuing and managing means for issuing and managing an RFID having a unified data format with respect to each of commercial goods;

an S-label on which the issued RFID is recorded;

reading means for reading said S-label attached to each of commercial goods; and

information acquiring means for acquiring, from said issuing and managing means, information of commercial goods associated with said RFID read by said reading means.

9. An IT system comprising:

issuing and managing means for issuing and managing an RFID having a unified data format with respect to each of commercial goods;

an S-label on which the issued RFID is recorded;

reading means for reading data including said RFID recorded on said S-label;

a database recording therein information of commercial goods having said issued RFID; and

a store and a physical distribution center for making reference to said database,

said store and said physical distribution center respectively including said reading means to make reference to said database based on data of said S-label read by said reading means.

10. An IT system comprising:

issuing and managing means for issuing and managing an RFID

having a unified data format with respect to each of commercial goods;

an S-label on which the issued RFID is recorded;

reading means for reading data including said RFID recorded on said S-label;

first transmitting means for reading said S-label of commercial goods ordered by a customer by said reading means and transmitting the read information to said issuing and managing means, when said commercial good arrives to each delivery center;

second transmitting means for reading said S-label of a commercial good ordered by a customer and transmitting the read information to said issuing and managing means, when said commercial good is delivered to said customer; and

shipment status providing means for providing, to a customer, a shipment status of commercial goods ordered by the customer in question based on information managed by said issuing and managing means, when said customer makes inquiries about the shipment status of said commercial good.

11. An IT system comprising:

issuing and managing means for issuing and managing an RFID having a unified data format with respect to each of commercial goods;

an S-label on which the issued RFID is recorded;

reading means for reading data including said RFID recorded on said S-label;

arrival status detecting means for detecting an arrival status based on a result of reading said S-label attached to each of incoming goods by said reading means;

shipment status detecting means for detecting a shipment status based on a result of reading said S-label attached to each of shipments by said reading means; and

first inventory status comprehending means for comprehending an inventory status based on a result of detection by said arrival status detecting means and said shipment status detecting means.

12. The IT system according to claim 11, further comprising:
 second inventory status comprehending means for
 comprehending a stock status based on a result of reading said
 S-label of incoming goods and shipments by said reading means;
 and

inventory determining means for comparing the inventory
 statuses comprehended by said first and second inventory status
 comprehending means to determine a final stock.

13. An IT system comprising:

issuing and managing means for issuing and managing an RFID
 having a unified data format with respect to each user;

an S-label on which the issued RFID is recorded;

reading means for reading data including said RFID recorded
 on said S-label;

authenticating means for authenticating said RFID read by
 said reading means;

reservation accepting means for accepting a reservation
 from a user who owns said S-label, when authentication by said
 authenticating means achieves success; and

request processing means for performing accounting
 management concerning the accepted reservation,

said issuing and managing means, said authenticating means,
 said reservation accepting means and said request processing means
 transmitting/receiving data through a network.

14. An IT system comprising:

issuing and managing means for issuing and managing an RFID
 having a unified data format with respect to each of commercial
 goods;

a database recording therein information of the commercial
 goods having the issued RFID;

an S-label on which said RFID is recorded;

reading means for reading data including said RFID recorded
 on said S-label; and

retrieving means for looking up in said database based on
 a result of reading said S-label attached to each of commercial

goods by said reading means to acquire information of a corresponding commercial goods.